PRE-SCHOOL OF PHARMACY

□ Total credits earned before entrance into PharmD Program (*68+) (Subtract Core Curriculum credits-see below): _______________
*If less than 68, additional credits need to be taken

CORE CURRICULUM (indicate credits earned):

□ PATH 404 (3cr) __________
□ PHYSIOL 335 (5cr) __________
□ OTHER __________

NON-PROFESSIONAL CURRICULUM COURSE WORK (indicate course title)

□ History (2 cr) ________________________________
□ Humanities (3 cr) ________________________________

CORE CURRICULUM (122 cr.)

DPH-1, FALL SEMESTER (17 cr)

____ PHM SCI 420, Intro to Drug Action & Drug Delivery I (4 cr) ______ S&A PHM 411, Psychosocial & Management Aspects of Phm (3 cr)
____ PHM SCI 432, Pharmaceutical Biochemistry (4 cr) ______ PHYSIOL 335, Physiology (5 cr)
____ PHM PRAC 425, Intro to Pharm Practice Experience I (1 cr)

DPH-1, SPRING SEMESTER (16 cr)

____ PATH 404, Pathophysiologic Principles of Human Diseases (3 cr) ______ PHM SCI 541, Drug Delivery Systems Lab I (3 cr)
____ PHM SCI 421, Intro to Drug Action & Delivery II (4 cr) ______ PHM PRAC 426, Intro to Pharm Practice Experience II (1 cr)
____ PHM SCI 531, Medicinal Chemistry I (2 cr) ______ S&A PHM 414, Pharmacy in the Health Care System (3 cr)

DPH-2, FALL SEMESTER (15 cr)

____ PHM SCI 521, Pharmacology I (3 cr) ______ PHM PRAC 525, Intro to Pharm Practice Experience III (1 cr)
____ PHM SCI 540, Drug Delivery Systems (4 cr) ______ PHM PRAC 555, Pharmacotherapy I (4 cr)
____ PHM SCI 542, Drug Delivery Systems Lab II (3 cr)

DPH-2, SPRING SEMESTER (15 cr)

____ PHM SCI 522, Pharmacology II (3 cr) ______ PHM PRAC 556, Pharmacotherapy II (4 cr)
____ PHM SCI 532, Medicinal Chemistry II (2 cr) ______ PHM PRAC 570, Drug Literature Evaluation (3 cr)
____ PHM PRAC 526, Intro to Pharm Practice Experience IV (1 cr) ______ S&A PHM 511, Pharmacy Law & Regulation (2 cr)

DPH-3, FALL SEMESTER (13 cr)

____ PHM SCI 623, Pharmacology III (3 cr) ______ PHM PRAC 625, Intro to Pharm Practice Experience V (0 cr)
____ PHM SCI 638, Nonprescription Medications (2 cr) ______ PHM PRAC 655, Pharmacotherapy III (4 cr)
____ PHM SCI 645, Biotechnology & Pharmacogenomics (2-3 cr*) ______ S&A PHM 618, Professional Decision-Making in Pharm Prac (2 cr)

* The third (optional) credit is a professional elective credit

DPH-3, SPRING SEMESTER (11 cr)

____ PHM PRAC 608, Safety & Quality in the Medication Use Sys (3 cr) ______ S&A PHM 652, Pharmacist Communication: Educational &
____ PHM PRAC 626, Intro to Pharm Practice Experience VI (2 cr) Behavioral Interventions (2 cr)
____ PHM PRAC 656, Pharmacotherapy IV (4 cr)

DPH-4, SUMMER, FALL, AND SPRING SEMESTERS (35 cr)

____ PHM PRAC 740, Acute Pharmaceutical Care Clerkship (7-8 cr) ______ PHM PRAC 760, Pharmaceutical Care Specialty Clerkship (7-8 cr)
____ PHM PRAC 741, Ambulatory Pharm. Care Clerkship (7-8 cr) ______ PHM PRAC 760, Pharmaceutical Care Specialty Clerkship (7-8 cr)
____ PHM PRAC 760, Pharmaceutical Care Specialty Clerkship (7-8 cr) ______ PHM PRAC 760, Pharmaceutical Care Specialty Clerkship (7-8 cr)
PROFESSIONAL ELECTIVES (16cr)

PROFESSIONAL ELECTIVES OFFERED THROUGH SCHOOL OF PHARMACY

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INDEPENDENT STUDY, XXX-699 (0-6 CR)

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NON-SCHOOL OF PHARMACY PROFESSIONAL ELECTIVES (0-7 CR)

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CREDITS EARNED IN THE DPH-4 YEAR

Advanced Pharmacy Practice Experience (APPE) credits in excess of the 35 required credits count towards professional elective credits

1 week = 1 credit

All 6 blocks

Block 1 = 7 weeks
Block 2 = 7 weeks
Block 3 = 8 weeks
Block 4 = 8 weeks
Block 5 = 8 weeks
Block 6 = 8 weeks

Total = 46 weeks
- 35 required weeks of APPE
= 11 professional electives earned with all 6 blocks

One 7-week block off

39 weeks with 5 blocks
- 35 required weeks of APPE
= 4cr. professional electives earned

One 8-week block off

38 weeks with 5 blocks
- 35 required weeks of APPE
= 3cr. professional electives earned

NUMBER OF CREDITS REQUIRED FOR GRADUATION

122 credits core curriculum (includes 35 credits of APPE)
+ 16 credits professional electives
+ 68 credits pre-SOP course work
= 206 credits needed to graduate